Work Orde June-24-13 1:59		3596		*103596*											
Revision ID:	D4071-041			Accept	*N9	nn	<u>)</u> 040	100)* s	etup Star Stop	14	S1*			
Item Name:	Shoulder Har	ness Assembly								Stop		S2*			
· •	6/24/13	Start Qty: 6.00	• •			Item									
Required Date: Reference:	7/19/13	Req'd Qty: 6.00	*6*		Cust	omer:	;								
Approvals:	Process Pla	an: MLJ	Date: 13-06-75	Tooling:		D	Date:		R	Run Star	1/1	R1*			
	QC:		Date:	SPC (Y/N):	<u> </u>	E	Date:			Stop	*N	R2*			
Sequence ID/ Work Center II)	Operation Description		Set Up/ Run Hou	·	ol ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp			
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D4071	A														
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100 Purchasing		Memo		0.00					<u> </u>	X 13/0	06/20	0 6			
Purchasing		Supplier	D: 2033 ture D4071-041 as per Dwg D :AMSAFE INC. te of conformity is required	04071						·		11			
										1					
110		Receive & Inspect for	r Damage & Mat'l Certs	0.00							11				
110				0.00						(43)	12/2	26)			
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:			_		6										
120		QC6- Inspect dimens	ions to drawing	0.00	3										
120					5				8						
QC Quality Control		Memo		0.00 13	7.33										

DQA:	QA: Date: WORK ORDER NON-CON							ONEORMANCE / LIPDATE							
QA Closed:		Date:			WORK ORDER NON-		JINFOI	NIVIAINCE / UI		Vork Order up	odate only	AEROSPACE			
Work Orde	or.				DISPOSITION				AGAINST D	EPARTMENT	/PROCESS				
Part N					Rework Scrap			Skid-tube Crosstube Machining Small Fab		Water Jet Prod. Eng. Coor.		Engineering Quality			
NCR N	NCR No.				Use-as-is Suspected Unapproved		Thermoforming Finishin Large Fab Composi			Rec/Sto	Other				
Root				Desc	ription of work order update		nitial	Act	ion	Sign &					
Cause	Date	Step	Qty		or non-conformance	Ch	ief Eng	Descr	iption	Date	Verification	QC Inspector			
Design Doc/Data Equip/Tooling Handling/Pre Material Operator Offset/Setup Process Supplier Training Transport Unapproved															
						FA	ULT CA	regory							
Landi	Cracks Crimp/l Cuffs Crushin Heat Tr Inspect Marks/l	Not Concer (ink/Ripple g eat ion Strip in Chatter	e/Wave		General Bend BOM/Route Broken/Damage/Defect Burrs Contamination Countersink Cut Too Short Drawing Drill Holes Finish		Grain Hardwa Inspect Instruct Misalig Mislabe Misread Off-set	ion Incomplete/Un tions Incomplete/U gned/off center eled	- h	Outside Dim Over/Under Part Incorred Part Lost/Mi Part Moved Positioned V Power Loss/	tolerance ct issing	Pressure/Forced Set-up Temperature/Cure Weld Wrong Stock Pulled Other			
	Turning Sequence Wave/Twist in Tube			-	Fit/Function	\vdash	4	Seauence		 					

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Work Order I June-24-13 1:59:01		596		*103				Page 2			
Revision ID: Item Name: Show Start Date: 6/24	4/13	ss Assembly Start Qty: 6.00	*6*	Accept	*N900 Cust Item I		100)* s	etup Star Sto	1.7	S1* S2*
Required Date: 7/19 Reference:		Req'd Qty: 6.00	*6*	Toolings	Customer:	nte:	_	R	un Sta	^{rt} *N	R1*
77	rocess Plan C:		Date:	Tooling: SPC (Y/N):		ite:			Sto	n	R2*
Sequence ID/ Work Center ID		Operation Description Identify as per dwg & Sto	ck Location: 37264	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
130 Packaging Packaging		Memo	_ ,	0.00				6			13-07-23

140

QC21- Final Inspection - Work Order Release

0.00

140

Quality Control

Memo

0.00

13/7/24+8) MK 13-7-24

DQA:			Date:											7
OA Clasadi			Data			WORK ORDER NON-	-CC	ONFO	RMANCE / UP		lark Ordan um	data anlu - F	AEROS PACE	! :
QA Closed:			Date:				_			V	ork Order up	date only	<u> </u>	_
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	-					Rework			Skid-tube	Crosstube	7	Water Jet	Engineering	
Part f	No.					Scrap			Machining	Small Fab	Pro	d. Eng. Coor.	Quality	
	-					Use-as-is		Thern	noforming	Finishing	Rec/Stor	e/Packaging	Other	
NCR I	۷o. -					Suspected Unapproved			Large Fab	Composite		Supplier		
Root		·			Desci	ription of work order update		initial	Acti	on .	Sign &			
Cause		Date	Step	Qty		or non-conformance		ief Eng	1		Date	Verification	QC Inspector	
Design	\Box									•				_
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Landi	ng G	Gear			_	General	_	,				_		
	Ш	Bending				Bend		4	Program	<u> </u>	Outside Dim	ensions	Pressure/Forced	
	Ш	Centre N	ot Concer	ntric		BOM/Route		Grain			Over/Under	tolerance	Set-up	
	${f H}$	Cracks			<u> </u>	Broken/Damage/Defect		Hardwa	are	<u>_</u>	Part Incorred	it _	Temperature/Cure	
	Ш	Crimp/Kii	nk/Ripple	/Wave	<u> </u>	Burrs		Inspect	ion Incomplete/Un	qualified	Part Lost/Mi	ssing	Weld	
	Н	Cuffs			<u> </u>	Contamination		4	tions Incomplete/U	nclear	Part Moved	Ĺ	Wrong Stock Pulled	
	-	Crushing				Countersink	_	1 `	gned/off center		Positioned V		_	
	\vdash	Heat Trea				Cut Too Short		Mislabe		L	Power Loss/	Surge	Other	
	Ш	Inspectio		Tube	<u> </u>	Drawing		Misrea						
		Marks/Cl				Drill Holes		Off-set						
	Ш	Turning S				Finish	L	Out of	Calibration					_
	Wave/Twist in Tube					Fit/Function		Out of	Sequence					

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Picklist Print

June-24-13 1:59:01 PM

Work Order ID:

103596

Parent Item:

D4071-041

Parent Item Name:

Shoulder Harness Assembly

Start Date: 6/24/13

Required Date: 7/19/13

Start Qty: 6.00

Required Qty: 6.00

Comments:

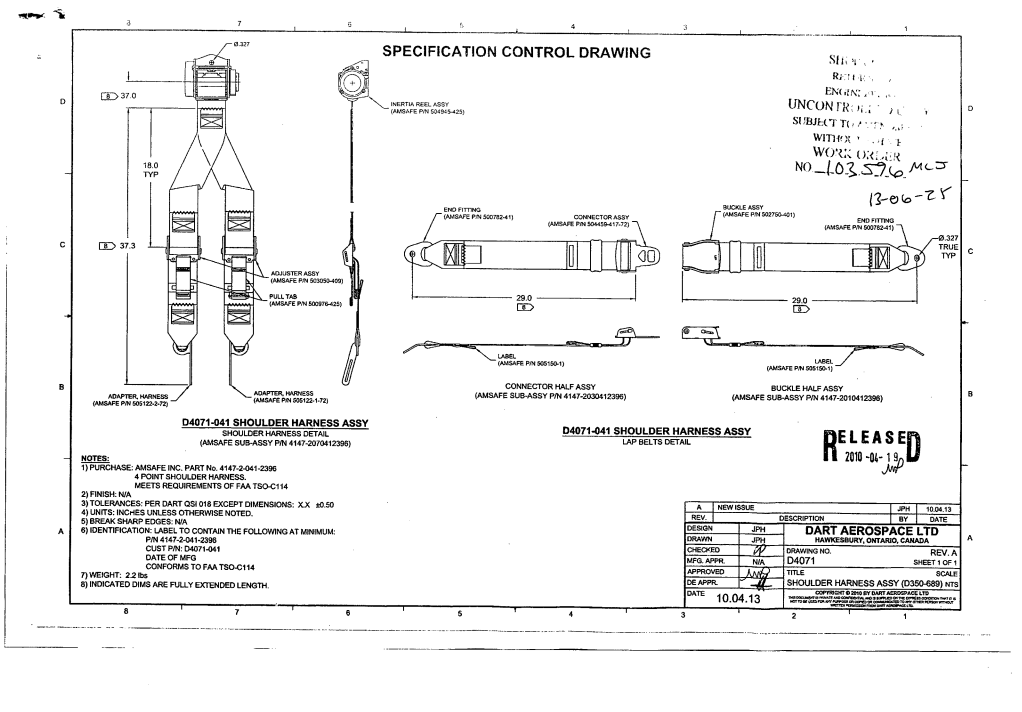
IPP Rev:A new issue DD 10.04.23 verified by:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
4147-2-041-2396 Shoulder Harness, 4 point	:	Purchased	No		.*	110	Each	0.0000	1	6	[43	17/2	26)

Page 1

DQA:			Date:											*	
						WORK ORDER NON	-CO	ONFO	RMANCE / L	JPDATE					
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Work Orde	or					DISPOSITION				AGAIN	IST DE	PARTMENT	/PROCESS		
WOIK OIU	εı.			,		Rework	1		Skid-tube	Crosstu	ьоГ	1	Water Jet	\neg	Engineering
Part I	VΩ					Scrap			Skid-tube Crosstube Machining Small Fab			Prod. Eng. Coor.			Quality
1					Use-as-is	1		noforming	Finish		Rec/Store/Packaging			Other	
NCR !	NCR No.				Suspected Unapproved	1 1	1110111	Large Fab	Compos	~ ⊢	1100,3101	Supplier	\dashv		
						' ' <u> </u>						j			·
Root					Desc	ription of work order update		Initial	Ad	ction		Sign &			
Cause		Date	Step	Qty		or non-conformance	Ch	ief Eng	Desc	cription		Date	Verification	1	QC Inspector
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Doc/Data						·									;
Equip/Tooling	_						ŀ								
Handling/Pre															
Material	<u> </u>														
Operator	<u> </u>														
Offset/Setup															
Process	<u> </u>]								
Supplier	<u> </u>														
Training Transport															
Unapproved	-														
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	Ŭ	Bending				Bend	٢] Folio/P	rogram			Outside Dim	ensions [Pressure/Forced
		Centre No	ot Concer	ntric		BOM/Route		Grain			-	Over/Under	<u> </u>	\neg	Set-up
		Cracks -				Broken/Damage/Defect		Hardwa	re			Part Incorred	}-	\neg	Temperature/Cure
		Crimp/Kin	nk/Ripple,	/Wave		Burrs		Inspecti	ion Incomplete/L	Unqualified		Part Lost/Mi	-	-	Weld
	Cuffs				Contamination		•	ions Incomplete	-		Part Moved	ď		Wrong Stock Pulled	
	Crushing				Countersink	_	1	ned/off center			Positioned V	ے Vrong	_	Ŭ	
	Heat Treat C			Cut Too Short		Mislabe	eled			Power Loss/	Surge		Other		
	Inspection Strip in Tube				Drawing		Misread	t .		•	-	_			
	Marks/Chatter					Drill Holes		Off-set							
	Turning Sequence					Finish		Out of (Calibration						,
	Wave/Twist in Tube					Fit/Function		Out of 9	Sequence						

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Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO20331

Purchase Order Date 6/26/2013 PO Print Date 6/26/2013

Page Number 1 of 1

Order From:

AMSAFE INC. 1043 NORTH 47TH AVENUE PHOENIX, AZ 85043 US

VU-AMS001

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

602 850 2850

Buyer

Chantal Lavoie

Customer POID Customer Tax #

Ship To Contact

Ship Via:

Ship Acct:

Ship To Phone

FedEx PI collect

Terms

10127-2607 Net 30

Currency

USD

FOB

Destination-Collect

Reference Description/ Req Date/ CD Req Qty/ List Price Disc Discounted Extended Nbr Mfg ID Taxable Unit of Vendor Part Number **Unit Price** Price Measure **Line Comments Promise Date Delivery Comments** 4147-2-041-2396 Shoulder Harness, 4 point 7/18/2013 6.00 \$1,882.32 Yes Each AS PER DWG D4071 REV.A B103596 AMSAFE P/N: 4147-7/18/2013 2-041-2396

Line Total:

\$1,882.32

PO Total:

\$1,882.32

Note: Pricing listed above is as per contract agreement between Dart Aerospace and the respective manufacturer. No substitution or deviation without consent.

Certificate of Conformity or Material Certification required - YES \ NO

Change Nbr:

Change Date:

6/26/2013

AmSafe

1043 NORTH 47th AVENUE PHOENIX, AZ 85043 PH (602)850-2850 FAX (602)850-2812

SHIPPER/CERTIFICATION

Ship to ID: 10006125

SHIPMENT REFERENCE 000306508

CUSTOMER NO. 10006113

SALES ORDER NO. S258335

BOL NO. 000306508

Canada

DART AEROSPACE LTD.

HAWKSBURY,, ON K6A 1K7

1270 ABERDEEN ST

DATE PRINTED 07/18/13

PAGE NO. 1

DART AEROSPACE 1270 ABERDEEN STREET **HAWKESBURY**

HAWKESBURY, ON K6A 1K7 Canada

FREIGHT TERMS COLLECT NET30

SHIP VIA FedEx Intl Priority F.O.B **ORIGIN**

ÆUSTOMER ORDER NO. PO20331

Sales Order Remarks: 1517-9324-0

Remarks:

ΩΤΥ OTY QTY BACK ITEM NUMBER ! **DUE DATE** ORDERED SHIPPED ORDERED DRAWING AND CERTIFICATIONS LINE DESCRIPTION Cust. Item No.: D4071-041 6 4147-2-041-2396 DRAWING: 4147 CERT: TSO-C114 2013-07-18 Ref 0 Expire Lot/Serial Numbers Shipped Quantity REST SYS ASSY W/IR REV: Н S258335-1 6.0

I certify that the article(s) listed above conform to all applicable design data, and (as applicable):

FAA PMA, FMVSS 209, FMVSS 302, 14 CFR 25.853

FAA TSO C22f, C22g, C114 or TSO Plus

The conditions and tests required for TSO approval of the article(s) are minimum performance standards. It is the responsibility of those installing the article(s) either on or within a specific type or class of air craft to determine that the aircraft installation conditions are within the standards applicable to the TSO article including (when applicable) the integrated non-TSO function. The non-TSO function is described as the seat belt airbag system including the inflator cable assembly and electrical components that have not been evaluated for functionality or installation requirements. TSO articles including the integrated non-TSO function must have separate approval for installation in an aircraft. The article(s) may be installed only if performed under 14 CFR part 43 or the applicable airworthiness requirements. Product shipped meets all material, processing and less tentionality of installation requirements.

AmSafe	Authorized	Signature:	Х
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Printed Name:

Dated:

COUNTRY OF ORIGIN USA



	ng National Aviation ority/Country:	2. A	UTHORIZED		3. Form Tracking Number:				
FAA/	/United States		FAA Form 8130-3, A	AIRWORTHIN	ESS APPROV	AL TAG	5258335-/14/4		
4. Organiza	ation Name and Address:	1	AmSafe Aviation 1043 North 47th Avenue Phoenix, Arizona 85043	(Cert. No. P	Γ1967NM	5. Work order/Contract/Invoice Number: \$258335 - 1 PAGES ATTACHED		
6. Item:	7. Description:		8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Num	ber: 12. Status/Work:		
1	REST SYS ASSY W/	IR	4147-2-041-2396	N/A	6	A0713	NEW		
	- NO! D4		04/ THIS ARTICLE MEETS T						
14. Certifie	es the items identified above	were manu	factured in conformity to:	19. 14 C Certifies that and described	FR 43.9 Return to S unless otherwise speci l in Block 13 was accu	<u></u>	vith-Title 14, Code of		
15. Authori	ized Signature:	ul	16. Approval/Authorization N			21	. Authorized/Certificate No.		
17. Name ((typed or printed) NELLIE ALYAR	ADO <	18. Pate (m/d/y):/ //////////////////////////////////	22. Names (ty	ped or printed)	23	. Date (m/d/y):		
			User/Insta	ller Responsibi	ilities	·			
Where the table Block 1, it is Block 1.	user/installer performs work is essential that the user/instal	in accordanc ller ensures t onstitute insta	s document alone does not automate with the national regulations of that his/her airworthiness authority allation certification. In all cases, sircraft may be flown.	an airworthiness autho ty accepts parts/compen	rity different than the ents/assemblies from	airworthiness authority of the airworthiness authority	y of the country specified in		

NSN: 0052-00-012-9005